CLAIMS

5

20

25

- 1. A payment system for automatic vending machines, characterized in that it comprises at least one microprocessor or electronic chip (10), which can be suitably programmed so as to univocally identify the fingerprints (30) of each user of said machines, by memorization in memory elements (40) and comparison of certain scanning points of their images to effect electronic identification.
- 1, according to claim 10 2. payment system characterized in that said memorized fingerprints (30) associated with a price corresponding to are product selected by said user, by means of a pushbutton device (52), so as to progressively scale down its value (70) on the basis of the products consumed 15 (90).
 - system according to claim 1, The payment that said fingerprints (30) are characterized in means of electronic acquisition acquired by an identification and comparison apparatus (20) and procedure (60).
 - 4. The payment system according to claim 2, characterized in that said push-button device (52) comprises at least one key (51) for controlling the remaining credit, by the pressing of at least one

fingertip, whose fingerprint (30) has been memorized.

- 5. system according to claim 1, The payment fingerprints (30) that said are characterized in acquired by means of an electronic processing of the geometric form the relating to the images fingerprint (30).
- according claim 1, 6. system to The payment micro-processor said (10)characterized that in transmits the reading data of said fingerprints (30) to said memory (40), which acts as an archive, associating the amounts paid by said users to the digital images of the fingerprints (30) corresponding to said users.

15

10

5

20